

SetaCheck® Ethanol SA7500-0

Rapid and precise measurement of Ethanol in Gasoline

- 0% to 100% measurement range
- Portable, handheld
- Less than 5 mL of sample, no flush cycles
- Simple to use
- Automatic temperature measurement and correction
- Rapid test time
- Bright, backlit screen
- Automated and simple calibration via PC software
- Enclosed measurement cell, no evaporation, no cooling required



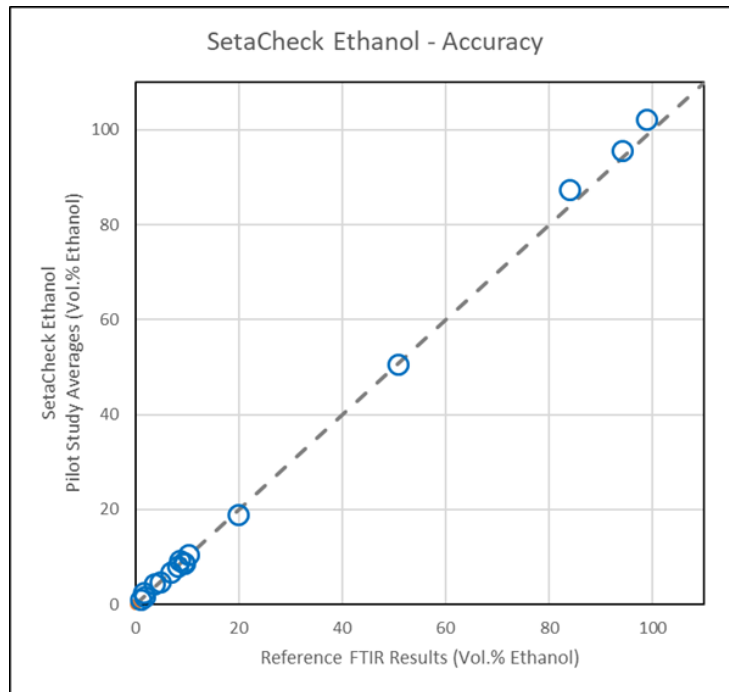
| Technical Specifications | |
|--------------------------|---|
| Range | 0% to 100% |
| Operating temperature | 5 - 40 °C |
| Test duration | Less than 1 minute |
| Measuring units | % by volume |
| Sample volume | <5 mL sample volume (<10 mL for ultra-low ethanol levels) |
| Number of tests | In excess of 200 tests saved to device |
| Charging | Micro USB |
| Power | Rechargeable Lithium Ion battery* |
| Size (HxWxD) | 36 x 150 x 200 mm |

- Provides an in-situ measurement of ethanol content in a gasoline-ethanol fuel blend
- Ideal for fuel terminals, fuel refineries and independent laboratories for fast, accurate measurements

* Meets IATA DGR (UN3481-IP1967)

SetaCheck Ethanol Accuracy

Pilot study to calculate the precision and accuracy of the SetaCheck Ethanol. Samples included ASTM PTP Gasoline samples, ASTM PTP Ethanol samples, Local Gasolines and Gasolines dosed with Ethanol.



| Sample | Expected Value (Ethanol (v/v)%) | Measured Result (Ethanol (v/v)%) | % Difference |
|--------|---------------------------------|----------------------------------|--------------|
| 1 | 3.00 | 2.96 | -1.3% |
| 2 | 10.0 | 9.64 | -3.6% |
| 3 | 20.0 | 19.60 | -2.0% |
| 4 | 50.0 | 50.57 | 1.1% |
| 5 | 85.0 | 87.28 | 2.7% |



1) Take sample



2) Press measure



3) Test complete